

With over 30 years as a market leader in the Norwegian aquaculture industry, Gunnebo Industries has continuously enhanced its products in close collaboration with end-users.

A newly improved version of the T-Bolt that simplifies assembly and reduces costs for ROV-operations.



Gunnebo Industries Mooring bolt /T-bolt No 8257

- Range MBL 40-170 T
- 3rd party approved (acc. NS9415-2021)
- T-bolt flexible to secure straight/correct line direction
- User Instruction available

Permanent Depth Indicator

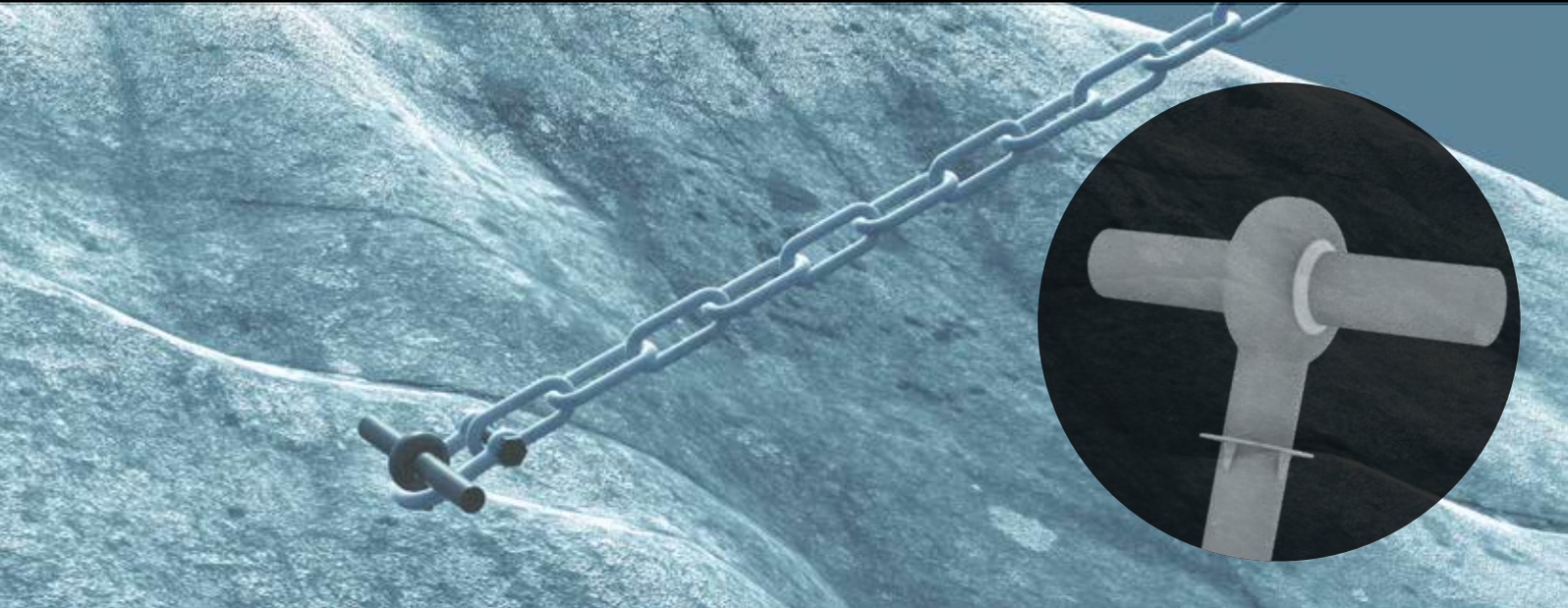
Makes assembly faster and safer in Remote Operating Vehicle operations.

Improved Marking

Marking on horizontal pin is visible even after installation in the sea bed.

Re-engineered for snap-over compatibility

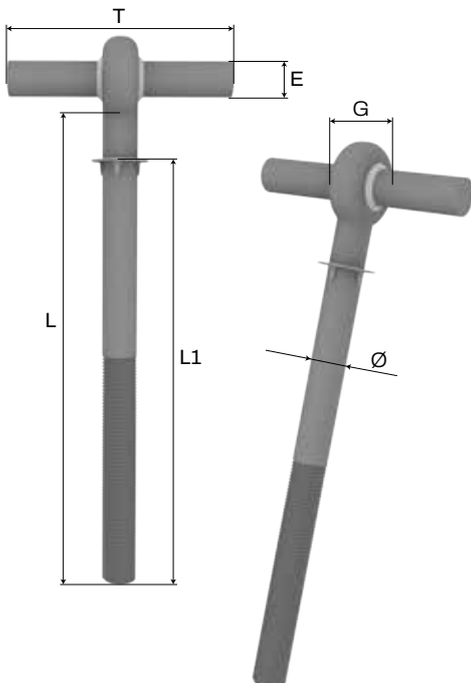
Cross-pin engineered to securely snap over Gunnebo Industries mooring shackles and master links.



MOORING BOLT — T-BOLT

Gunnebo Industries mooring bolts are made from high tensile steel and are quenched and tempered to comply with continuous monitoring and quality standards throughout manufacture. All parts are hot dip galvanized.

- Mooring bolts for cement fastening applications.
- Each bolt is clearly marked with its Minimum Breaking Load (MBL) and a traceability code (batch-number) for quality assurance.
- All parts are high quality hot dip galvanized.
- No A8257 – T-bolt flexible to secure straight/ correct line direction.
- Manufactured in our ISO 9001 certified factory in Norway.
- Comprehensive user instruction available



Mooring Bolt - T-bolt No 8257

Standard: Third party approved acc. to relevant Norwegian aquaculture standards (NS 9415-2021)

Material: Quenched and Tempered High Tensile Steel, Grade 6

Finish: All parts hot dip galvanized

Part Number	MBL tonnes	dim.	L mm	L1 mm	G mm	E mm	T mm	Weight kg
A825732	40	Ø32	400	365	72	35	230	5.5
A825738	60	Ø38	500	460	84	42	220	9
A825745	80	Ø45	600	550	105	45	280	14.3
A825750	100	Ø50	700	650	100	50	280	20.3
A825756	130	Ø56	740	690	127	50	270	30.3
A825765	170	Ø65	735	680	147	58	260	38.3

Additional length available on request.